

Appendix B. Standard amphibian and reptile survey form used for all site surveys.

AMPHIBIAN SURVEY DATA SHEET - modified after S.P. Corn, NBS, Fort Collins, CO

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DATE	BEGIN TIME	END TIME	OBSERVERS								
LOCALITY											
STATE	COUNTY	MAP NAME	OWNER	ELEVATION							
T	R	S	UTM ZONE/DATUM	NORTHING	EASTING						
AMPHIBIAN AND REPTILE SPECIES PRESENT (INDICATE NUMBERS IN CATEGORIES IF POSSIBLE)											
SPECIES	ADULT	JUVENILE	METAM.	LARVAE	EGGS	CALLING	TECHNIQUE(S)	VOUCHER			
FISH PRESENT		YES	???	NO	FISH SPECIES:						
ENTIRE SITE SEARCHED?		YES	NO	IF NO, INDICATE AREA:				meters of shoreline habitat			
WEATHER:	RADIATION:	CLEAR	PARTIAL	OVERCAST	WIND: CALM				LIGHT	MEDIUM	HEAVY
AIR TEMPERATURE (1 M SHADED)			°C OR F		% CLOUD COVER:	PRECIPITATION: SNOW				RAIN	
WATER:	TEMPERATURE (1CM)		pH:	CONDUCTIVITY		SAMPLE?					
COLOR		CLEAR	STAINED	TURBIDITY	CLEAR	CLOUDY					
SITE DESCRIPTION		PUT SKETCH AND ADDITIONAL COMMENTS ON BACK OF SHEET									
ORIGIN	NATURAL	MAN-MADE	MAN-MODIFIED	DRAINAGE	PERMANENT	OCASIONAL	NONE				
SITE TYPE TEMPORARY or PERMANENT LAKE/POND MARSH/BOG STREAM SPRINGS/SPRING BEAVER POND											
NATIONAL WETLAND INVENTORY CLASSIFICATION					GAP ANALYSIS COVER TYPE (IF KNOWN)						
STREAM ORDER		1	2	3	4	5	6				
SITE LENGTH	m	SITE WIDTH	m	MAXIMUM DEPTH	< 1M	1 - 2 M	> 2 M				
PRIMARY SUBSTRATE SILT/MUD SAND/GRAVEL COBBLE BOULDER/BEDROCK OTHER:											
% OF LAKE MARGIN WITH EMERGENT VEGETATION					0	1 - 25	25 - 50	>50			
EMERGENT VEGETATION SPECIES (IN ORDER OF ABUNDANCE)											
NORTH SHORELINE CHARACTERISTICS			SHALLows PRESENT	SHALLows ABSENT	EMERGENT VEG PRESENT		EMERGENT VEG ABSENT				
DISTANCE TO FOREST EDGE		m	FOREST TREE SPECIES								